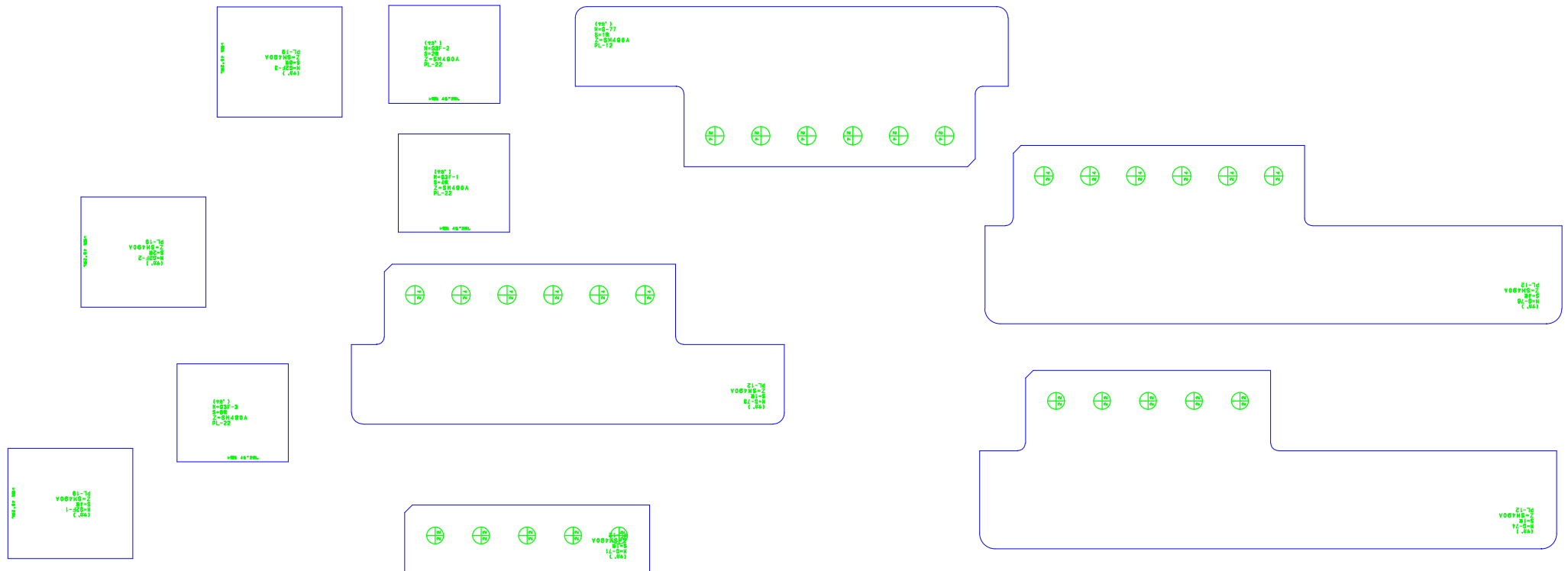


配置、修正前



(基本=縦900mm, 横10000mm) 入らない場合は枠を2個3個と増やして配置

2. 図形は回転しても問題ありません

The drawing illustrates the layout of a 4-layer PCB. It shows the placement of components and the resulting layout after adjustments. The components are labeled with their part numbers and dimensions. The layout is shown in a top-down view, with the components placed on the top layer. The dimensions are given in millimeters (mm). The title "配置、修正後" (Configuration, After Correction) is located at the top right of the drawing.

Component Labels and Dimensions:

- Top Left: (777) M=03F-2 S=2R Z=SM490A PL-22 45*2mm
- Top Right: (777) M=03F-1 S=4R Z=SM490A PL-22 45*2mm
- Middle Left: (777) M=03F-3 S=6R Z=SM490A PL-19 45*2mm
- Middle Right: (777) M=03F-2 S=2R Z=SM490A PL-19 45*2mm
- Bottom Left: (777) M=03F-1 S=6R Z=SM490A PL-19 45*2mm
- Bottom Center: (777) M=03F-3 S=6R Z=SM490A PL-22 45*2mm
- Bottom Right: (777) M=03F-2 S=4R Z=SM490A PL-12 45*2mm

Dimensions and Spacing:

- Overall dimensions: 45*2mm (width) and 45*2mm (height).
- Component spacing: 20mm (horizontal) and 20mm (vertical).

Configuration and Correction:

The drawing shows the configuration of the components and the resulting layout after adjustments. The components are placed on the top layer, and the layout is shown in a top-down view. The dimensions are given in millimeters (mm). The title "配置、修正後" (Configuration, After Correction) is located at the top right of the drawing.